The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24285

Stream : Beaman Ditch

Applicant : Hendricks County Board of Commissioners

355 South Washington Street Danville, IN 46122-1759

Description : A new bridge will be constructed to carry White Lick Drive over Beaman Ditch.

The existing structure will be completely removed. Details of the project are contained in information and plans received at the Division of Water on April 18,

2007.

Location : Approximately 1850' west and 900' north of the intersection of State Road 267

and County Road 800 North

near Brownsburg, Brown Township, Hendricks County

NE¼, SW¼, SE¼, Section 27, T 17N, R 1E, Fayette Quadrangle

Quad Code: 3908684

UTM Coordinates: Downstream 4414917 North, 551426 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

Application # : FW-24296

Stream : Little Raccoon Creek

Applicant : Parke County Board of Commissioners

116 West High Street Rockville, IN 47872-1716

Description : An existing covered bridge will be relocated approximately one mile upstream.

In-channel work will consist of temporary shoring and bracing. The banks around the new end bents will be stabilized with a minimum amount of revetment riprap. Details of the project are contained in information and plans received at the

Division of Water on April 25, 2007.

Location : At the County Road 100 North stream crossing

near Rockville, Adams Township, Parke County

SW1/4, SE1/4, SE1/4, Section 35, T 15N, R 7W, Rockville Quadrangle

Quad Code: 3908772

UTM Coordinates: Downstream 4403260 North, 487545 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24298

Stream : McConnel Ditch

Applicant : Lake County Commissioners

Duane Alverson, PE 1100 East Monitor Street Crown Point, IN 46307-3521

Description : The existing 24' single span concrete slab bridge will be replaced with a 28' by 60'

single span precast, three sided concrete structure. The concrete abutments will have 2:1side slopes armored with riprap over geotextile fabric. The abutments and piers will be skewed 0 degrees. The existing structure will be completely removed. The approach roads will not be elevated above existing grade. The roadway will not be realigned. Details of the project are contained in information

and plans received at the Division of Water on April 26, 2007.

Location : At the Morse Street stream crossing

near Lowell, Cedar Creek Township, Lake County

NE14, SE14, NW14, Section 23, T 33N, R 9W, Lowell Quadrangle

Quad Code: 4108734

UTM Coordinates: Downstream 4572093 North, 464778 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24304

Stream : Silver Creek

Applicant : Sellersburg Stone Company, Inc

Steve Walker PO Box D

Sellersburg, IN 47172-0404

Description : An earthen berm will be constructed approximately 375' landward of the south

bank of the stream. The berm will be 2000' long by 40' high by 120'. The fill material will be obtained from the overburden from future mining operations in the area. Details of the project are contained in information and plans received at the

Division of Water on April 30, 2007.

Location : Approximately 5300' southeast of the intersection of Utica Street intersection and

800' northeast of Defenbach Road

DOWNSTREAM: near Sellersburg, Silver Creek Township, Clark County

Clark Military Grant #91, Speed Quadrangle

Quad Code: 3808547

UTM Coordinates: Downstream 4250218 North, 611668 East

**UPSTREAM**:

UTM Coordinates: Upstream 4250554 North, 611130 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24309

Stream : Blue River

Applicant : Salana Investments, Ltd

Ken Temple PO Box 485

Salem, IN 46167-0485

Description : An approximate 60' x 520' area will be filled in the north (right) floodplain of Blue

River. It will be set 35' back from the top of the bank and will have 1:1.5

sideslopes protected by riprap. The toe of the slope will begin at the north end of the 35' buffer strip and range in elevation from 719.5 to 717.5 NGVD along the 520' length. The fill's finished elevation will be 727.0', NGVD. The fill material will be obtained off site. Details of the project are contained in information and plans

received at the Division of Water on May 2, 2007.

Location : West Fork Blue River on the right (North) overbank of West Fork Blue River

immediately downstream of State Road 60/135. Bridge of Salem Washington Township, Washington County, NW1/4, NE1/4, NW1/4 of Section 20 T2N, R4E,

Salem Quadrangle.

near Salem, Washington Township, Washington County

NW1/4, NE1/4, NW1/4, Section 20, T 2N, R 4E, Salem Quadrangle

Quad Code: 3808651

UTM Coordinates: Downstream 4272912 North, 578212 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24312

Stream : Main Beaver Dam Ditch

Applicant : City of Crown Point

William J. Meeks

1313 East North Street

Crown Point, IN 46307-3473

Description

: The City of Crown Point proposes to construct a pedestrian/bike trail as part of a proposed network that will link two existing facilities, the Erie-Lackawanna Trail and the Veterans Memorial Trail. This proposed network will be an accessible system connecting all parts of the city to the developing regional network surrounding the city, as well as within city limits including all city parks, schools, and major commercial and historical/cultural areas. The proposed trail will also provide safety for citizens wishing to utilize the trail for recreation and transportation. The new trail will be approximatley 8,000 ft. (0.51 miles). The trail will consist of two 5 ft. lanes with 2 ft. of stone shoulders. Details of the project are contained in information received electronically at the Division of Water on May 3, 2007 and in plans and information received at the Division of Water on

Location

The trail will begin at the end of the Erie-Lackawanna Trail (93rd Avenue) and continue south to Summit Street in Crown Point, Indiana. This project will include the construction of a structure carrying the proposed trail over Main Beaver Dam Ditch. The project is located within Sections 5 and 6, Township 34 North, and Range 8 West; and Sections 31 and 32, Township 35 North, and Range 8 West, all in Center Township, on the U.S.G.S. Crown Point, Indiana and St. John,

Indiana Quadrangles

at Crown Point, Center Township, Lake County Section 31, T 35N, R 8W, St. John Quadrangle

Quad Code: 4108744

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24320

Stream : Kankakee River

Applicant : \*Department of Natural Resources

Division of Fish & Wildlife

Gregg McCollam

402 West Washington Street, Room W273

Indianapolis, IN 46204-2781

Description : Approximately 6000' of levee will be constructed on three sides of the project

area in order to return 125 acres of farmland to wetland habitat. The levee crest will be constructed to a constant elevation of 666.5', NGVD. A spillway, with a crest elevation of 665.5', NGVD, will be constructed on the westernmost levee. The existing levee along Bogus Run will be refaced to create a slope of 6:1. This project will also include the installation of a water control structure in the existing levee and the filling of 1300' of ditch along the southern boundary of the project site and directly north of Toto Road. All soil for levee work and ditch fill will be excavated on site. Details of the project are contained in information and plans

received at the Division of Water on March 19, 2007.

Location : Approximately 2275' west of the Toto Road crossing and extending about 2600'

west and 2650' north

DOWNSTREAM: near North Judson, Jackson Township, Starke County

SW1/4, Section 32, T 33N, R 3W, English Lake Quadrangle

Quad Code: 4108637

UTM Coordinates: Downstream 4568335 North, 517200 East

UPSTREAM:

UTM Coordinates: Upstream 4567801 North, 518006 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24321

Stream : West Fork White River

Applicant : Red-Tail Conservancy Inc.

Barry Banks P.O. Box 8

Muncie, IN 47308-0008

Description

The project will involve the restoration and enhancement of an existing wetland. It will include the removal and temporary stockpiling of the topsoil, the removal and permanent stockpiling east of Gavin Street of approximately 6" of the B soil horizon, and the subsequent reinstallation of the topsoil over the excavated area. The site will be finish graded to an approximate .05 % gradient. The entire site will be re-vegetated with native plant species to create four plant communities: Emergent Wetland, Scrub Shrub Wetland, Mesic Prairie and Upland Woods.

All of the work for this project is to be compliant with the Army Corps of Engineers and the IDEM compensatory mitigation plans and permits.

Details of the project are contained in information received electronically at the Division of Water on May 9, 2007.

Location

Project site is north of Ball Road and west of Gavin Street in Muncie, Indiana. Site is bounded by Gavin Street to the east, Bunch Boulevard and the White River to the south and west, and the Norfolk Southern Railway to the north.

SW ¼, SW ¼, Section 11, Township 20 North, Range 10 East (Center Township). Muncie East Quadrangle. UTM coordinates: Zone 16 639286E 4450445N (NAD 27)

at Muncie, Center Township, Delaware County

SW1/4, SW1/4, Section 11, T 20N, R 10E, Muncie East Quadrangle

Quad Code: 4008523

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24322

Stream : St. Joseph River

Applicant : Jack B Smith, Jr

1810 West Lusher Avenue

PO Box 1968

Elkhart, IN 46514-1311

Description : Approximately 90ft of 328ft frontage of eroded north (right) streambank will be

stabilized with rip rap to protect the bank from further erosion. The rip rap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 2ft, a maximum streamward projection of 3ft beyond the existing bank, and 1:1 sideslopes. In addition, a steel sheet piling backer will be placed approximately 3ft landward of the shoreline. The backer will be filled to blend to existing ground contours with crushed limestone. Details of the project are contained in information received

electronically at the Division of Water on May 9, 2007.

Location : Along the north (right) riverbank; approximately 2400 ft downstream (west) of the

confluence with Pine Creek

near Elkhart, Osolo Township, Elkhart County

SW1/4, NW1/4, SW1/4, Section 36, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24325

Stream : Cypress Creek

Applicant : Warrick County Redevelpment Commission

Tony Aylsworth

7199 Parker Drive P.O. Box 875 Newburgh, IN 47629-0875

Description

: The project consists of installing approximately 4,484-linear feet of 20-inch diameter C-905 PVC sanitary sewer main, 2,990-linear feet of 16-inch diameter C-905 PVC sanitary sewer main, 360-linear feet of 12-inch diameter C-900 PVC sanitary sewer, and twenty seven (27) precast concrete sanitary sewer manholes, with watertight and bolted down manhole lids across Cypress Creek and along the north bank of Carter-Traylor Ditch. The sewer will be installed at a minimum depth of 12-feet. The PVC sewer pipe will be bedded with compacted #7 stone, approximately 0.3 cubic yards per foot of sewer main, and excavated trench material will be placed on top of the installed to 6-inches above the sewer pipe. The existing land use of the proposed project location is primarily agricultural cultivated farm land. The sewer main will be located approximately 56-feet from the existing top of bank and the limits of construction will be approximately 100-feet wide along the banks of Carter Traylor Ditch. The project will disturbed approximately 17.2 acres with excavation and spoil side cast within the known floodway and floodplain limits. The majority sewer main is to be installed using open trench cut method. Six (6) planned conventional bore locations to install the sewer main are planned at crossings with Cypress Creek and Carter-Traylor Ditch, and an Unnamed Tributary to Carter-Traylor Ditch. The stream crossings will be installed by conventional boring a steel casing across the limits of the stream and installing the PVC sewer main within the steel casing. The top soil and excavated trench spoil will be side cast during the installation of sewer main and the bore pits. Three (3) 22-inch steel casings and 360-feet of 12-inch C-900 PVC sewer will be installed across Carter-Traylor Ditch in three locations by conventional boring.

One existing Unnamed Intermediate Stream Tributary to Carter-Traylor Ditch and numerous ephemeral streams will be open trench cut for the installation of sewer main. All trenches and bore pits to be backfilled with acceptable excavated material up to 6-inches of final grade. The disturbed section of the Unnamed Tributary bank and bottom will then be filled with a 6-inch layer of excavated top soil, permanently seeded, and covered with stapled, permanent erosion control blanket. The ephemeral streams and affected areas within the floodplain and floodway limits will be re-graded up to 6-inches from the original configuration/elevation. A 6-inch thick layer of excavated topsoil material will then be placed, temporarily seeded, and covered with crimped straw mulch. Only the manhole locations will remain uncovered after installation of the sewer main is completed for later testing of the main. Once testing is completed, the sewer main manhole lids will be buried using the remaining acceptable excavated material up to 6-inches of final grade. A 6-inch thick layer of excavated topsoil material will then be placed, temporarily seeded, and covered with crimped straw mulch.

Location

Beginning of Project is located in SE 1/4 of Section 27, Township 5 South, Range 8 West, Boon Civil Township, Warrick County, Indiana, USGS 7.5' Quadrangle for Boonville, Indiana, and approximately 550-feet west of the intersection of State Road 62 and State Road 61 in the City of Boonville, Warrick County, Indiana, thence running west crossing Cypress Creek for 1,450-feet, then turning northwest running adjacent to Carter-Traylor Ditch for 3,100-feet crossing Eskew Road (C.R.300W), then continuing adjacent to Carter-Traylor Ditch for 2,926-feet to a point 1,080-feet south of Millersburgh Road

to a point 1,080-feet south of Millersburgh Road near Boonville, Boon Township, Warrick County Section 27, T 5S, R 8W, Boonville Quadrangle

Quad Code: 3808713

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : PL-20730

Lake : Webster Lake

Applicant : Judith Miller

510 Crystal Valley Drive Middlebury, IN 46540-9583

Description : A new concrete seawall will be constructed across 54' of the applicant's 54'

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at

the Division of Water on April 27, 2007.

Location : EMS West 16 A Lane

near North Webster, Tippecanoe Township, Kosciusko County

NE¼, NE¼, SW¼, Section 12, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4576170 North, 611777 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11